

*To 180*

## APPENDIX A

### A.1 Reference Set 1

<b>Number</b>	<b>Revision</b>	<b>Specification</b>
FF-801	FS 1.4	Network Management
FF-806	FS 1.0	Data Link Protocol - Bridge Operation Addendum
FF-821	FS 1.4	Data Link Services Subset
FF-822	FS 1.4	Data Link Protocol Subset
FF-870	FS 1.4	Fieldbus Message Specification
FF-875	FS 1.4	Fieldbus Access Sublayer
FF-880	FS 1.4	System Management
FF-890	FS 1.4	Function Block Application Process-Part 1

### A.2 Reference Set 2

<b>Number</b>	<b>Revision</b>	<b>Specification</b>
FF-803	FS 1.0	HSE Network Management
FF-586	FS 1.0	HSE Ethernet Presence
FF-588	FS 1.0	HSE Field Device Access Agent
FF-589	FS 1.0	HSE System Management
FF-593	PS 2.0	HSE Redundancy

10

APPENDIX B

RFC Number	RFC Title
768	User Datagram Protocol (UDP)
791	Internet Protocol (IP) Amended by: IP Subnet Extensions, RFC 950 IP Broadcast Datagrams, RFC 919 IP Broadcast Datagrams with Subnets, RFC 922
792	Internet Control Message Protocol (ICMP)
793	Transport Control Protocol (TCP)
826	Ethernet Address Resolution Protocol (ARP)
894	Ethernet Framing of IP Datagrams over Ethernet
1042	IEEE 802.2&3 Framing of IP Datagrams over Ethernet
1112	Internet Group Management Protocol (IGMP)
1122	Requirements for Internet Hosts -- Communication Layers
1155	Structure and Identification of Management Information
1157	Simple Network Management Protocol (SNMP)
1213	Management Information Base-II (MIB II)
1533	DHCP Options and BOOTP Vendor Extensions
1541	Dynamic Host Configuration Protocol (DHCP)
1643	Definitions of Managed Objects for the Ethernet-like Interface Types
2030	Simple Network Time Protocol (SNTP)